

The background features a series of thin, concentric circles in light gray and white, some solid and some dashed, creating a ripple effect. A large, solid green circle is positioned in the upper right quadrant, containing the text. A thick, dark gray curved line sweeps across the lower left, partially overlapping the green circle.

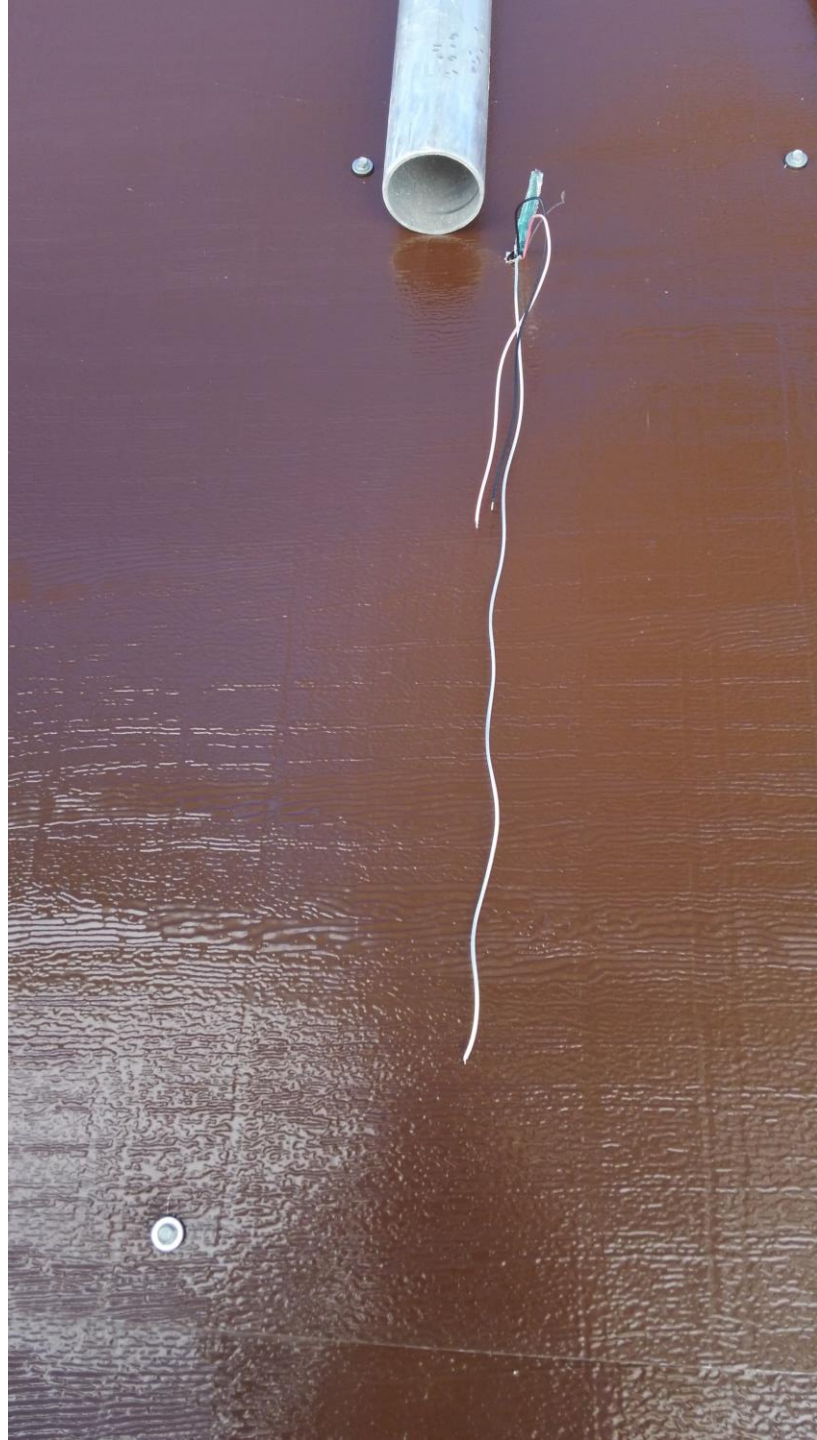
2018 Gage Maintenance

Caples Lake Gage

March 19, 2018

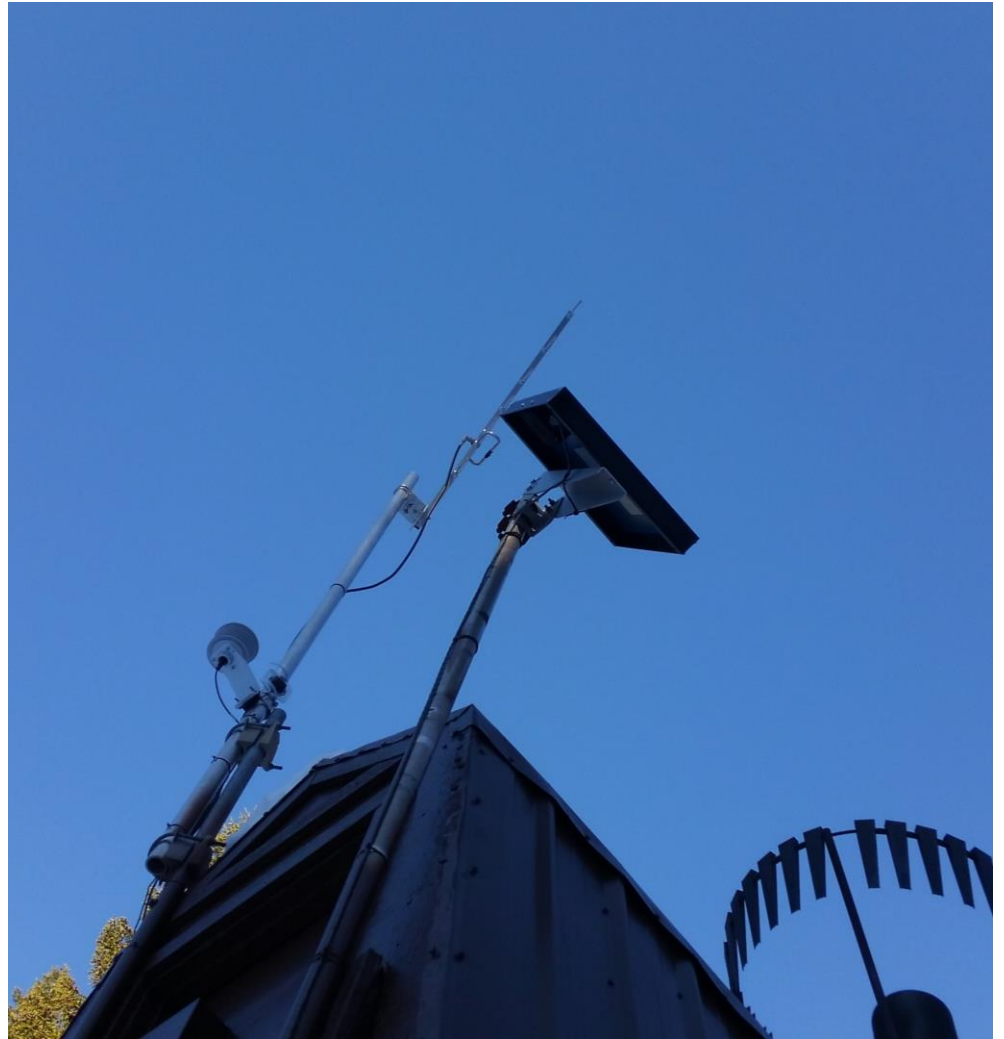






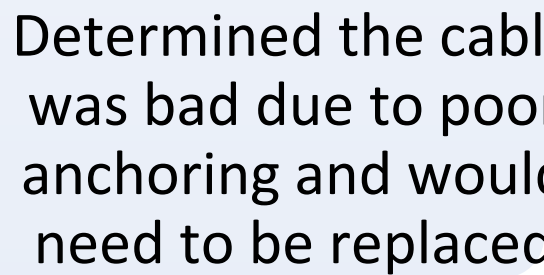
Sand Flat March 6, 2018

- Began intermittently transmitting on February 18, 2018.

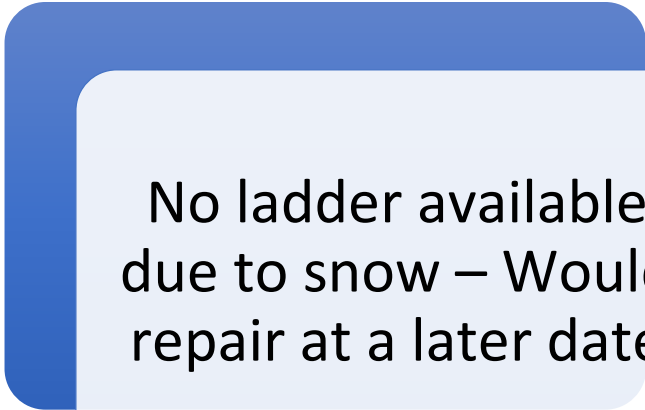


- Checked Datalogger and GOES Radio – No problem found
- Forgot wattmeter, but had internet access to check NESDIS Field Test
 - Power very low or non-existent
- Looked at the antenna cabling and saw this...





Determined the cable
was bad due to poor
anchoring and would
need to be replaced



No ladder available
due to snow – Would
repair at a later date

Sand Flat

May 30, 2018









Slate Creek

July 25, 2018











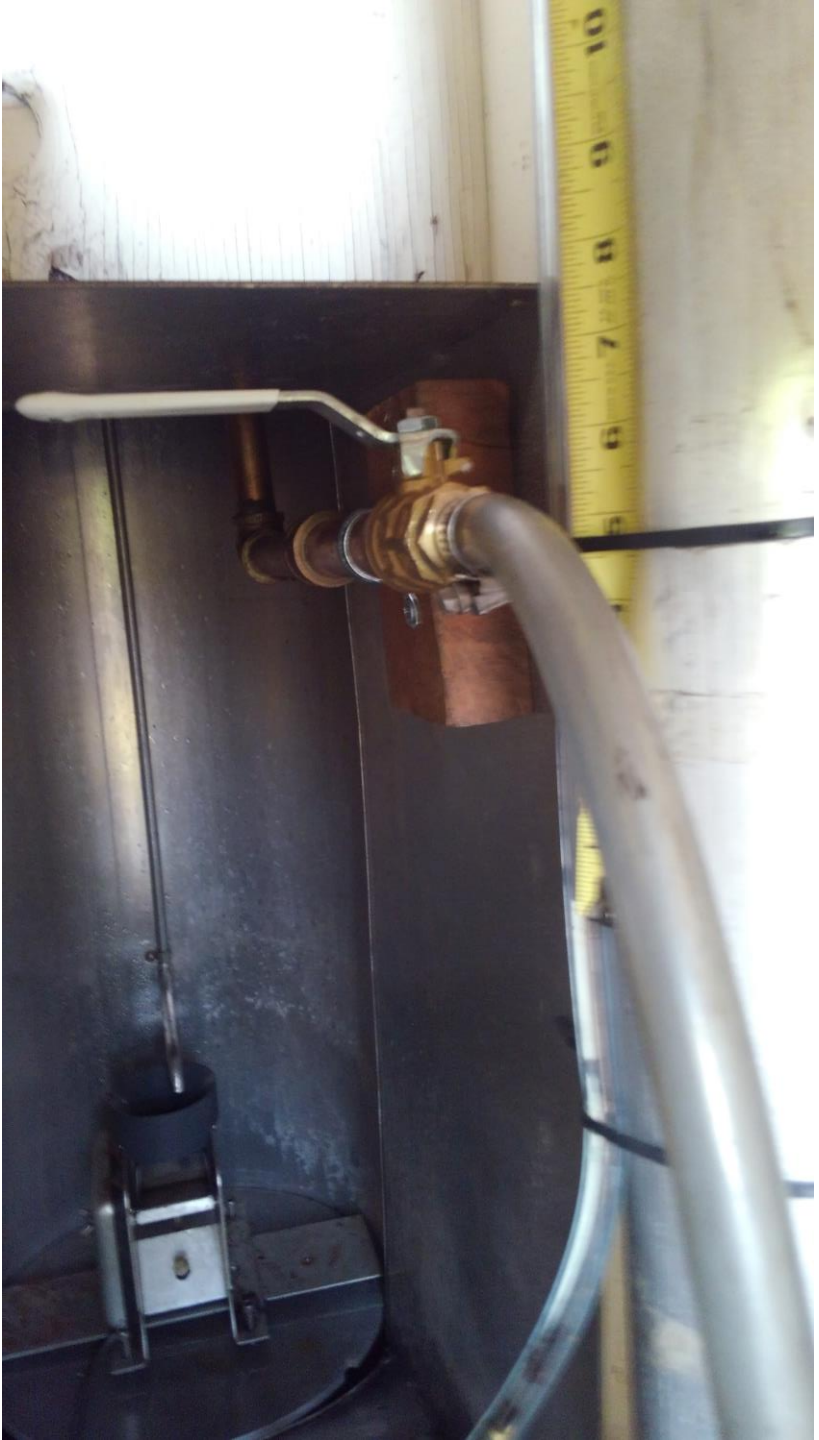




Snow Mountain

July 26, 2018











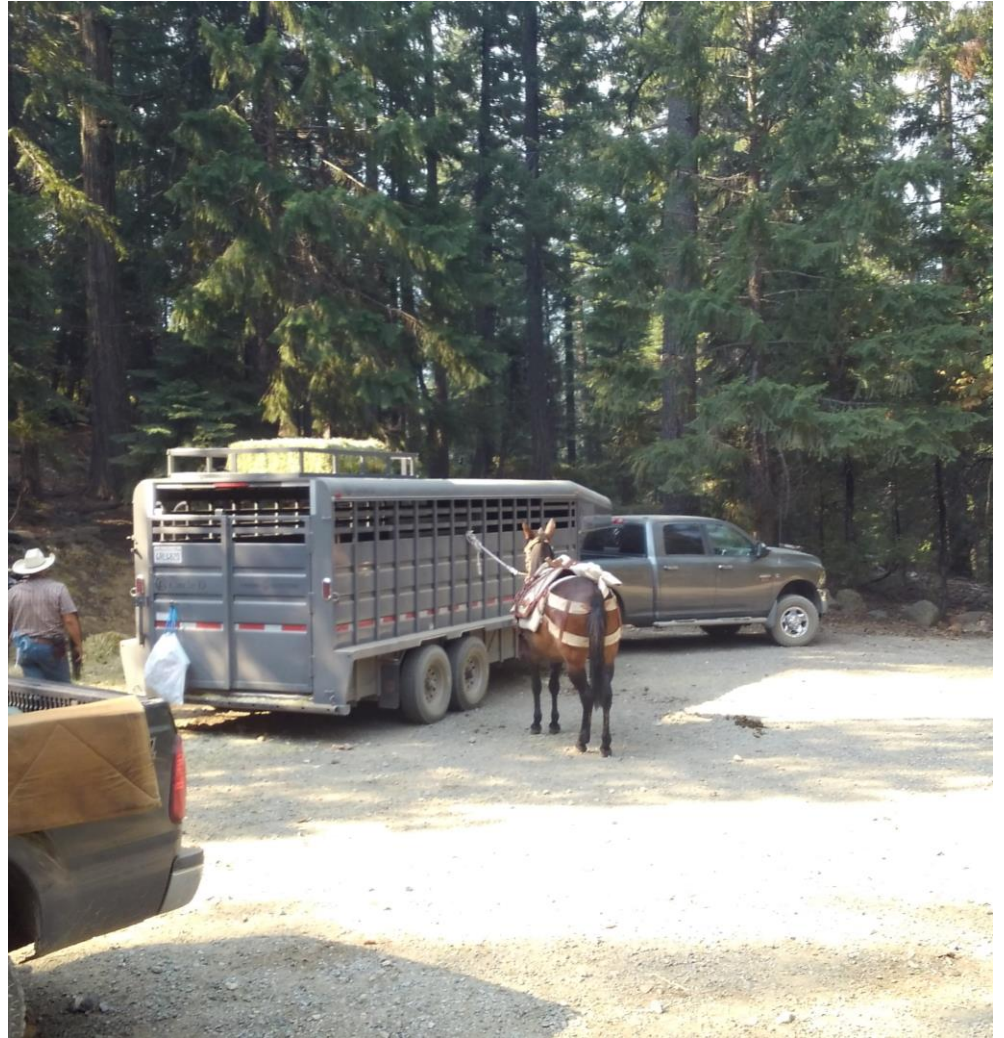






Red Rock Mountain

- August 14, 2018
- New Packer –
Diamond G Outfitters













CALIFORNIA COOPERATIVE SNOW SURVEYS
AUTOMATIC SNOW SENSOR

During the winter, instrumentation at
this site measures the water content
of the snow from which forecasts of
your future water supply are made.

STATE OF CALIFORNIA
THE ENGINEER-IN-CHARGE OF CALIFORNIA
DEPARTMENT OF WATER RESOURCES

Bonanza King

- August 21, 2018





Middle Boulder 3

- August 22, 2018















Volcanic Knob

August 30, 2018







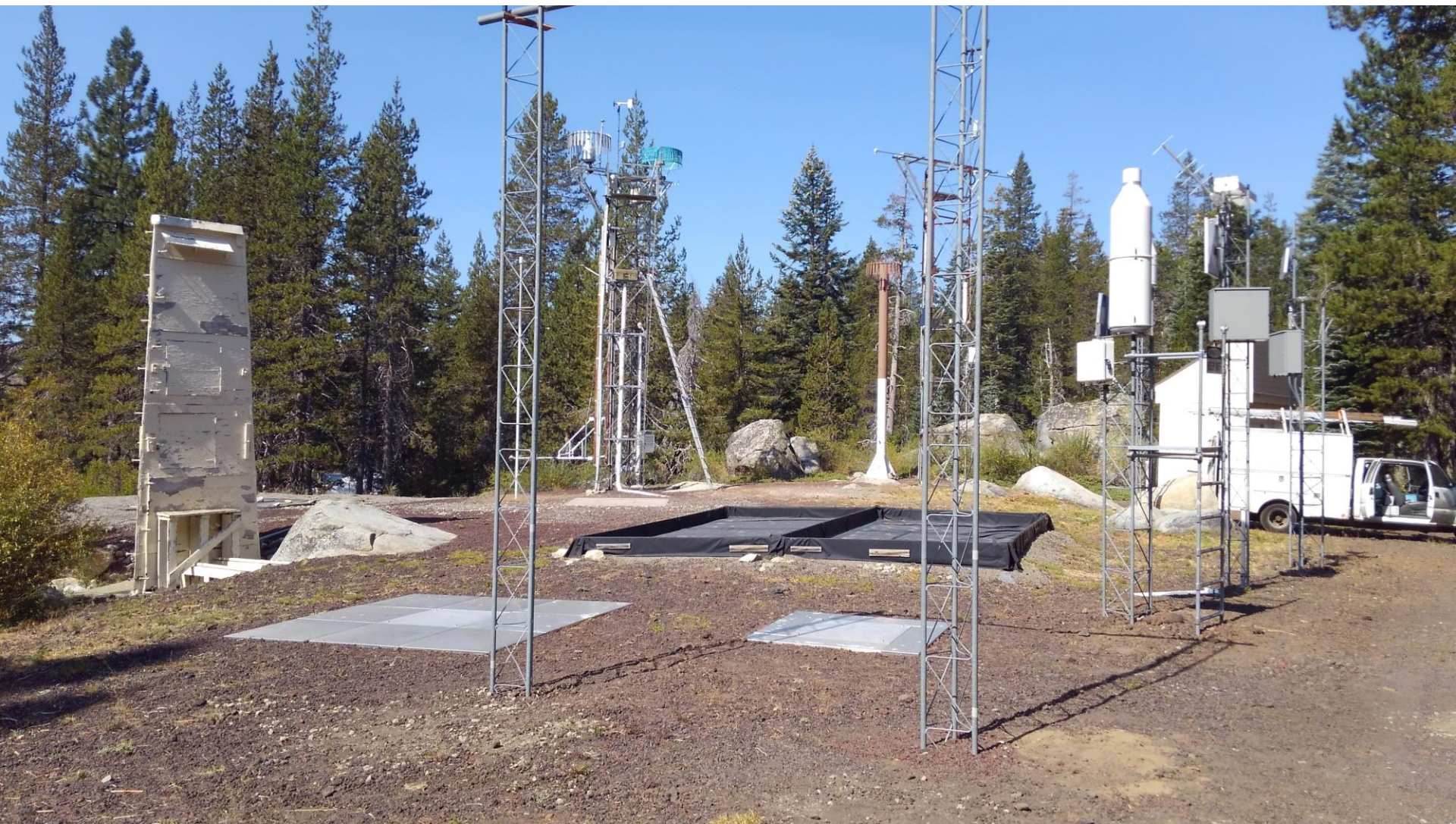
Central Sierra Snow Lab

- September 5, 2018











Poison Ridge

October 23, 2018



Chilkoot Meadow

October 24, 2018



















































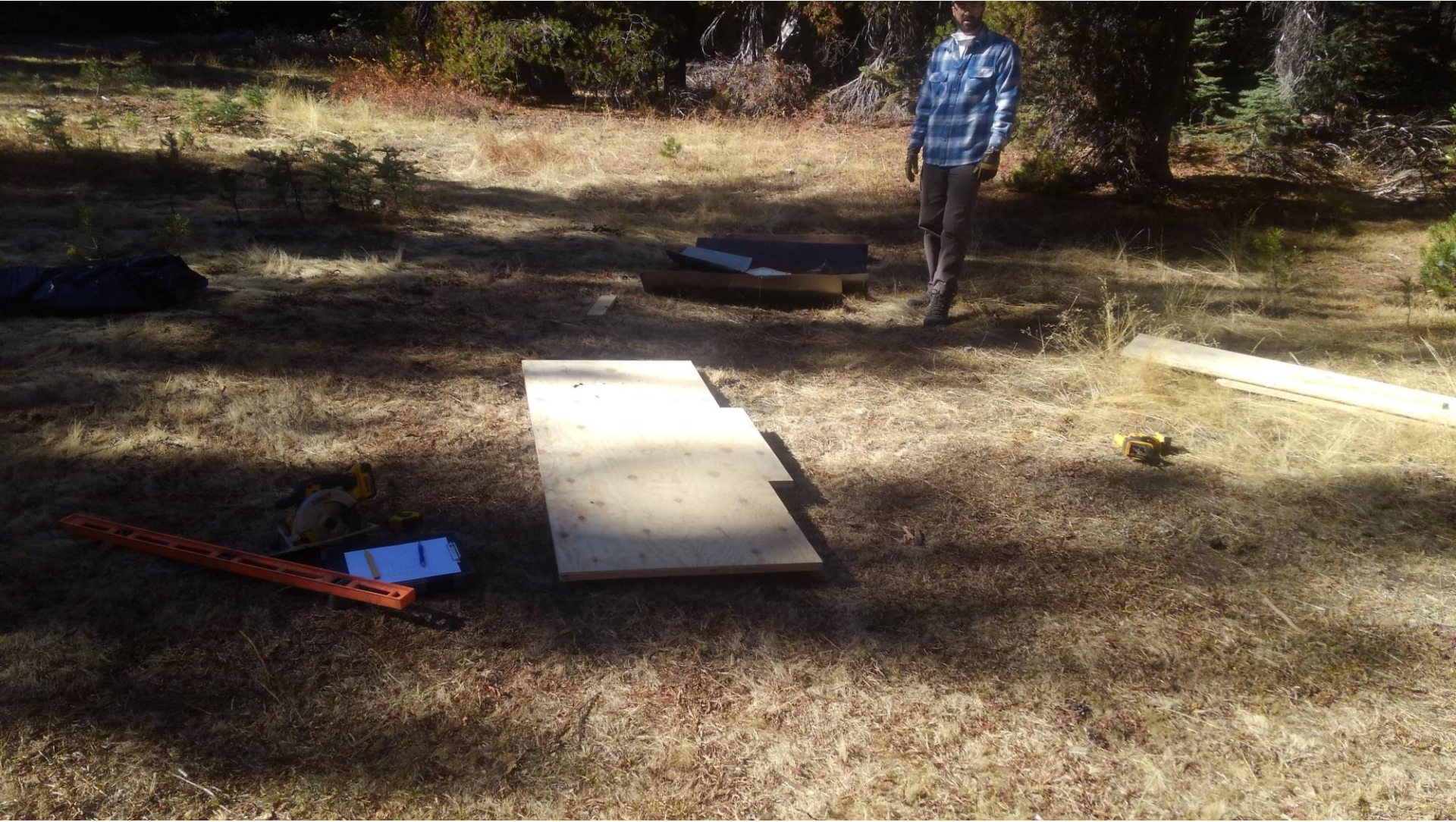
























CHECK IT OUT!

Courtesy of your United States & Declaration and/or the California of Water Resources

CALIFORNIA COOPERATIVE SNO
AUTOMATIC SNOW

During the winter, however, this site measures the width of the snow from which the your tissue water supply.















CHECK IT OUT!

See rainfall accumulation, air temperature,
and the amount of water in the snow pack
(if available) and snow depth (if available)

<http://cdec.water.ca.gov/cgi-progs/queryF?s=CHM>

Courtesy of your United States Bureau of
Reclamation and/or the California Department
of Water Resources

(Note the absence of the www)

CALIFORNIA COOPERATIVE SNOW SURVEYS AUTOMATIC SNOW SENSOR

CHM, Chilkoot Meadow

During the winter, instrumentation at
this site measures the water content
of the snow from which forecasts of
your future water supply are made.

CDEC.WATER.CA.GOV

STATE OF CALIFORNIA
THE RESOURCES AGENCY OF CALIFORNIA
DEPARTMENT OF WATER RESOURCES













